

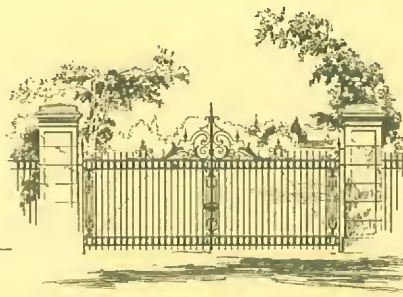
CATALOG No. 83

R. B. HALL & COMPANY
SELLING AGENTS
2104 MAGNOLIA BLDG.
2-1741 DALLAS, TEXAS

2101132 / A
2101132 / A
2101132 / A
2101132 / A
2101132 / A

Anchor - Weld

Iron Fences and Gates



CATALOG

No. 83

ANCHOR POST FENCE COMPANY

MANUFACTURERS AND ERECTORS OF FENCES FOR ALL PURPOSES

General Sales Office, Eastern Avenue and Kane Street, Baltimore, Md.

District Sales Offices

NEW YORK, N.Y., 9 East 38th Street

CLEVELAND, OHIO, 21500 St. Clair Avenue

SAN FRANCISCO, CAL., 460 Fifth Street

Branch Sales Offices

ALBANY, N.Y.612 Home Savings Bank Building
BOSTON, MASS.....238 Main Street, Cambridge
BUFFALO, N.Y.....320 Jackson Building
CHICAGO, ILL.....646 N. Michigan Boulevard
DETROIT, MICH.....508 Architects Building
HARTFORD, CONN.....43 Farmington Avenue
HOUSTON, TEXAS733 Merchants & Mfrs. Bldg.
LOS ANGELES, CAL.....616 South Anderson Street

MINEOLA, L.I., N.Y.167 Jericho Turnpike
NEWARK, N.J.1060 Broad Street
PHILADELPHIA, PA. ...Broad St. and Allegheny Ave.
PITTSBURGH, PA.....541 Wood Street
ST. LOUIS, MO.1643 Syndicate Trust Building
SHREVEPORT, LA.3306 Line Avenue
WASHINGTON, D.C.615 Colorado Building
WILMINGTON, DEL.1609 Pennsylvania Avenue

Sales Agents in other Principal Cities

FACTORIES: BALTIMORE, MD.

CLEVELAND, OHIO

SAN FRANCISCO, CAL.

Copyright 1932, ANCHOR POST FENCE COMPANY

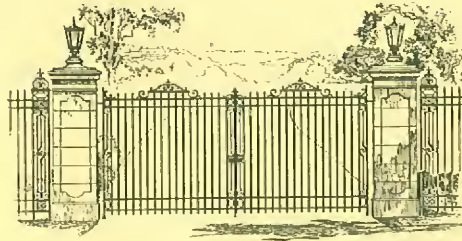


GATES are ever symbolical of something desirable, something inviting within, which may or may not be attainable. An entrance gateway of heavy iron, wrought into a design that is pleasing for either its grace or its elaborateness, should convey the impression that beyond is an attractive little world apart—an entity where trespass is a privilege not to be abused.

The Anchor Gates shown above are at the entrance to Coulallenby, the beautiful estate of Henry Coulby, Wickliffe, Ohio, and were made from designs by Charles C. Grant, Architect, and John Boddy, Landscape Architect.

ANCHOR-WELD

Iron Fences and Gates



AS we pass through some of our country's great industrial plants, awed by the magnitude of operations and confused by the incessant clatter of machinery, we often marvel at the really fine and beautiful things which, miraculously it seems, emerge from the welter. Perhaps one of the most remarkable aspects of this age of mass production is the ability of many of the modern manufacturers to preserve so much of, and even improve upon, the superb workmanship and artistry of the old-time craftsman.

One of the truly outstanding developments, in this connection, was the introduction in 1915 of iron fences and gates made by the Anchor-Weld electric welding method.

Through this exclusive method of construction the Anchor Post Fence Company is able to manufacture iron fences and gates which equal and surpass in appearance the many expensive hand-wrought products. We present in this catalog, for your consideration, the marked superiorities of Anchor-Weld products; the distinctive design of their grooved pickets and rails; the pleasing simplicity of their lines; the vastly greater strength of their electric-weld construction; the added durability of Copper Bearing Steel—features that are found in no other iron fences or gates.





ANCHOR-WELD Ornamental Gate and Iron Fence, Type RB-3, on the estate of Albert Champion, Bloomfield Hills, Mich.

For Residences and Estates

SOMEHOW an iron fence, more than any other type of enclosure, bespeaks pride of ownership. Its very strength and permanency seem to suggest that within its boundaries there exists that which someone holds worthy of only the most effective and enduring protection.

It is because Anchor-Weld Iron Fences and Gates possess so abundantly these qualities that they are found on thousands of fine properties throughout the country. The tremendous strength of their electric-weld construction; the unique grooving of their graceful pickets and rails; their simple lines, unmarred by braces, lugs or other commonly used re-enforcements—all contribute to their popularity.

On the following pages we show a few of the many Anchor-Weld installations on residential and estate properties.



ANCHOR-WELD
IRON FENCES
AND GATES



ON an extensive property such as the above, where boundary lines are long, the severity of long fence runs may be pleasingly relieved by interposing piers of concrete or stone between the panels of iron fence.

The enclosure shown is part of over 1,300 feet of Anchor-Weld Iron Fence, Type RA-3, on the estate of Henry Coulby, Wickliffe, Ohio. Included in this installation is the large ornamental iron gate illustrated on page 2.

THOUSANDS of feet of Anchor-Weld Iron Fence have been installed on properties of every type in Brooklyn, N.Y. This particular Brooklyn property, owned by David Lustig, is appropriately enclosed by an Anchor-Weld Fence, Type RA-2, 4 feet in height.



ANCHOR-WELD
IRON FENCES
AND GATES



THIS Anchor-Weld Iron Fence, Type RB-3, surrounds the property of P. A. Starck, Chicago, Ill. It is 6 feet high and is equipped with ornamental panel posts and limestone piers.

DESIGNED and built in our shops, this Anchor-Weld Ornamental Entrance Gate stands at the main approach to the estate of Asa G. Candler, Jr., Atlanta, Ga.



ANCHOR-WELD
IRON FENCES
AND GATES



THE enduring qualities of brick and iron go together well. An Anchor-Weld Iron Fence invariably harmonizes with a dwelling of brick. Type RA-1 Enclosure—on the property of H. C. McCrady, Pittsburgh, Pa.



A TYPE RA-3 Anchor-Weld Iron Fence on the property of A. W. Lowrie, Hartford, Conn.



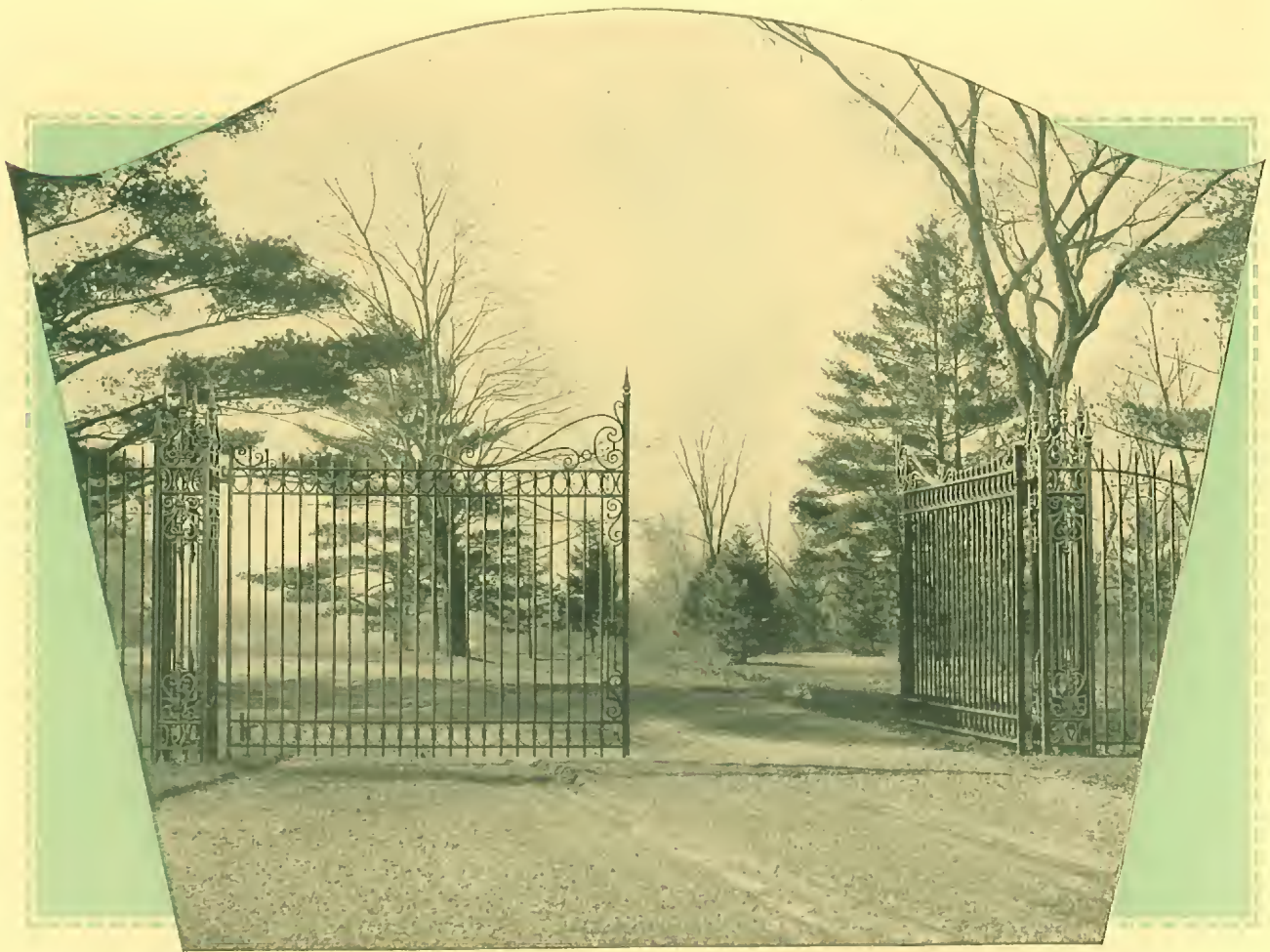
THIS Anchor-Weld Double Driveway Gate guards the entrance to the property of C. J. Obermeyer, Brooklyn, N.Y.



THE fence shown, a Type RA-3, surrounds the residence of A. R. Huff, Chicago, Ill.



ANCHOR-WELD
IRON FENCES
AND GATES



THIS woodland estate of Mrs. Merle Graves, with its picturesque setting of stately pines, is one of the charming show places in Pittsfield, Mass. The selection of a protective enclosure for this lovely spot demanded the expression of the most discriminating taste.

The gate, illustrated above, protecting the entrance to these beautiful grounds, was especially designed by our engineers and built in our shops. The simplicity and graceful dignity of this gate add a pleasing touch to the grandeur of its surroundings.

Thirteen hundred and twenty feet of Anchor-Weld Iron Fence, 6 feet high, protects this imposing estate and provides a fitting frame for it.



ANCHOR-WELD
IRON FENCES
AND GATES



ABOVE: Anchor-Weld Entrance Gate on the property of Abel Hanson, Metuchen, New Jersey.

Below: An Anchor-Weld Gate made from designs by Alfred Hopkins, Architect, and installed on the estate of William P. Hamilton, Sterlington, N.Y.



ANCHOR-WELD
IRON FENCES
AND GATES



ANCHOR-WELD Ornamental Entrance Gate at the Emma Willard School, Troy, N.Y. This installation includes 1,850 feet of Anchor-Weld Iron Fence, Type RB-3.

For Schools and Playgrounds

PERHAPS on no other class of property is a protective enclosure more essential than on schools and playgrounds.

It is, perhaps, equally true that on no other class of property need a fence possess to a high degree so many desirable qualities. First of all it should provide real protection. Secondly, it should be exceptionally strong to withstand the abuse and wear and tear of climbing, roughhousing youngsters. Thirdly, its construction should, year after year, resist the attack of the elements. Fourthly, in design and workmanship it should be a fit companion for the really fine architecture which often it is called upon to set off.

How well Anchor-Weld Iron Fences and Gates meet these requirements is indicated by the large number of Anchor-Weld installations in every state in the Union. Merely a few are shown on these pages.

SURROUNDING the Hartford High School, Hartford, Conn., is this Anchor-Weld Fence, Type RA-3, 5 feet high.



ANCHOR-WELD
IRON FENCES
AND GATES



THIS Anchor-Weld Iron Fence is a Type RA-3. It encloses the Jesus Marie School, Fall River, Mass.



INSTALLED in 1924 for the North Park College, Chicago, Ill. An Anchor-Weld Gate and Iron Fence, Type RA-3.



AN Anchor-Weld Iron Fence, Type RA-3, 5 feet high, surrounding St. Anne's School, Fall River, Mass.



STANDING at the entrance to the athletic field of the Plainfield School, Plainfield, N.J., is this Anchor-Weld Ornamental Gate.

THE Metcalf Memorial Playground, Orange, N.J. Anchor-Weld Ornamental Gate and Fence, Type RC-3.



ANCHOR-WELD
IRON FENCES
AND GATES



*T*HOROUGHLY in keeping with the character of the property is this Anchor-Weld Iron Fence, Type RA-2, at the Monastery of the Visitation, Brooklyn, N.Y.

For Institutions and Churches

“*W*ILL it be appropriate?” This is probably the most pertinent question that can be asked regarding an iron fence or gate for almost any institutional or church property. For on such a property certainly there is no place for cheapness, for over-ornamentation, for anything showy or undignified.

Here most assuredly an iron fence or gate should faithfully reflect the character of the property which it protects.

In this connection it is worth noting that dignity is one of the most outstanding characteristics of Anchor-Weld Iron Fences and Gates. They are entirely devoid of superfluous ornamentations. Their lines are simple and clean-cut and because of their welded construction there is complete absence of braces, lugs, rivets and other unsightly re-enforcements.



*S*HOWN here is the main entrance to the grounds of the Masonic Home, Utica, N.Y. The gate is an Anchor-Weld of the double driveway type.



ANCHOR-WELD
IRON FENCES
AND GATES



3

SINGLE and Double Anchor-Weld Iron Gates at the Soldiers' Home, Noroton, Conn. For boundary protection on this property an Anchor Chain Link Wire Fence is used.



EIGHT feet in height, this Anchor-Weld Fence, Type RA-3, surrounds the grounds of the Masonic Home, Utica, N.Y.

EFFECTIVE protection against trespassing is provided by this Anchor-Weld Fence, Type RB-3, at the Providence Hospital, Detroit, Mich.



ABOVE: Anchor-Weld Double Gate at the Home for Hebrew Infants, New York, N.Y.

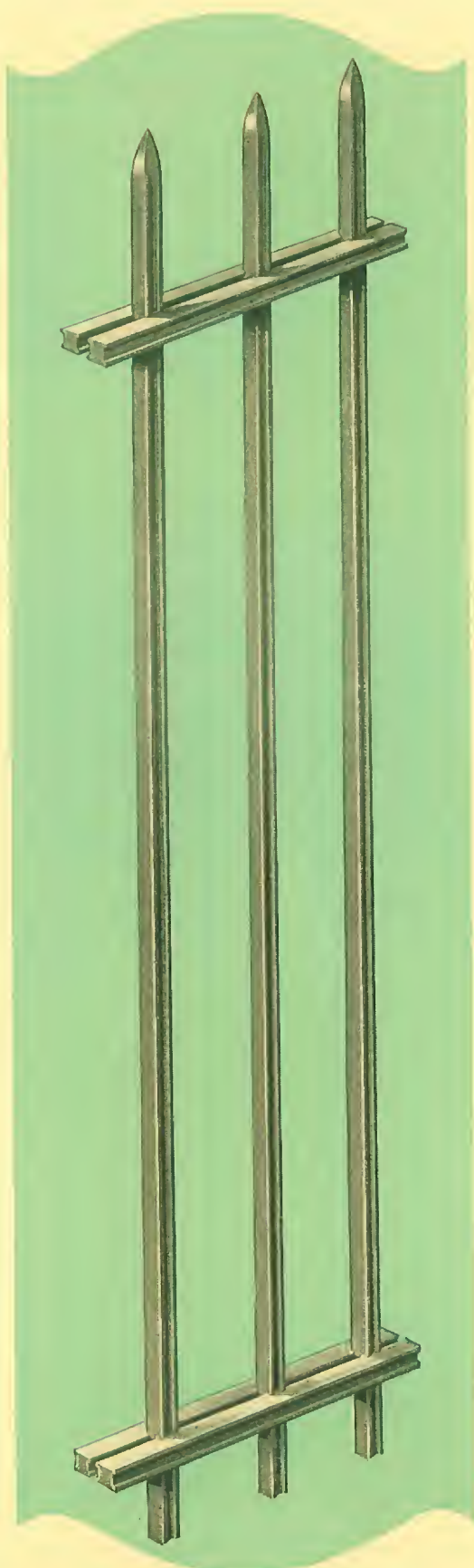
Right: Anchor-Weld Fence Type RA-3, at St. Mary's Church, Elizabeth, N.J.



ANCHOR-WELD
IRON FENCES
AND GATES

Anchor Electric

A revolution



*I*N Genesis, oldest of history books, we find a record of the first smith—Tubal Cain, forger of cutting instruments of iron, seven generations after Adam.

Through the centuries smiths have followed Tubal Cain at the anvil, their skill and knowledge of the craft increasing; their effort turning from the production of swords and spear heads to the fashioning of beautiful iron grilles, screens, railings and gates. Yet the tools and methods of construction employed by twentieth century ironworkers differ but little from the hammer, anvil and pincers used by medieval smiths. And, until 1915, no satisfactory power-driven machine was developed to replace the costly and slow handwork of the ironworker.

A mechanical smith . . .

Then a modern machine was designed for the rapid, economical production of iron fences and gates. This machine was truly a "mechanical smith," for it employed the finest art of the ironworkers' craft—welding. The charcoal-fired forge used by the smith to heat his bars of iron was replaced by electricity; and great mechanical jaws, closing with a pressure of several tons, fused the iron bars together more expertly than could the hammer and anvil of Tubal Cain. Not only was the iron fence or gate produced by this machine superior in strength, but it equalled and surpassed



FIG. 1. Showing picket and rails as assembled in jig, before passing through jaws of Electric-Welding Press.

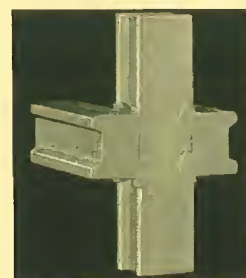


FIG. 2. Showing picket and rails after welding has fused them permanently together at eight points.

ic Flange-Welding . . .

lutionary improvement in a craft as old as history itself!

the appearance of many costly hand-wrought enclosures. The rights to this "mechanical smith" were acquired by the Anchor Post Fence Co.; and the process was named Anchor Flange-Welding because of the manner in which flanged iron bars are united into solid panels.

Grooved bars are welded into solid panels . . .

Through this revolutionary Anchor Flange-Welding process, each of the grooved pickets is welded between two grooved bars which form each horizontal rail of the fence. As shown by the illustrations here, when the flanges are welded together, each picket is permanently fused to the rails at sixteen points. Thus pickets and rails are united into solid panels.

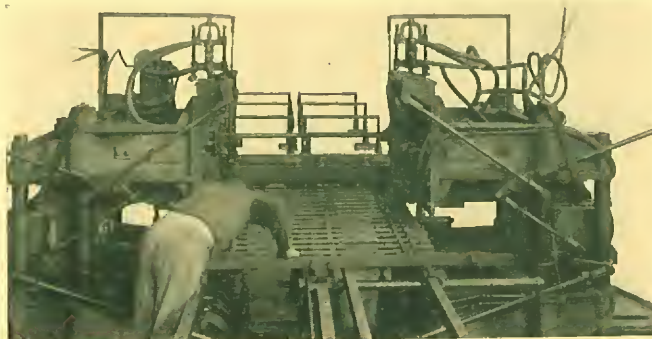
Superior strength . . .

Amazing strength results from this method of construction. Each picket becomes a rigid support. Panels cannot buckle or sag. Pickets cannot loosen. An Anchor-Weld Iron Fence or Gate will stand firm and true through the years.

Unlike other methods of assembly, Anchor Flange-Welding strengthens instead of weakens the pickets and rails. The rails remain solid instead of being pierced, and the pickets are secured by welding instead of calking or riveting.



FIG. 3. Same picket and rails, with ends of rails ground down to show perfect union of members.



ONE of the Electric-Welding Presses which produce Anchor-Weld Iron Fences and Gates.

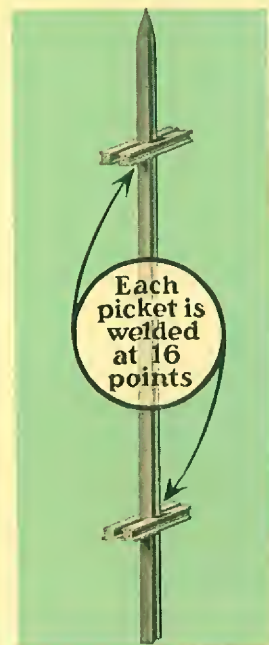
Distinctive appearance . . .

A natural simplicity of line is attained through Anchor Flange-Welding. The enormous strength of this construction makes defacing re-enforcements unnecessary. Free from disfiguring braces, rivets and lugs, the distinctively grooved pickets and rails possess the fine lines of a steel moulding. Elaborate, as well as simple designs, can be formed rapidly and economically by this welding process. An Anchor-Weld Fence or Gate, equal in appearance to many expensive hand-wrought enclosures, may be provided at very moderate cost.

The Permanence of Copper Bearing Steel . . .

Exhaustive tests made by metallurgical authorities have verified the non-corrosive qualities of Copper Bearing Steel, and although Anchor-Weld Fences have been noted for durability, we are adopting this latest improvement in non-corrosive metals for our product *It will increase by many years the already long life of Anchor-Weld Fences and Gates.*

Copper Bearing Steel, with its inherent ability to defy rust and corrosion, also provides a surface to which the protective paint on all Anchor-Weld enclosures will adhere for a much longer period of time.



For Public Buildings, Parks and Municipalities



AN Anchor-Weld Gate at the entrance to the Women's Gymnasium, Tully Park, Chicago, Ill.

ON these pages we show but a few of the many Anchor-Weld installations for public buildings, parks and municipalities. Thousands of feet of Anchor-Weld Iron Fence have been erected for parks, public parkways and squares, botanical gardens, museums, libraries and other related properties.

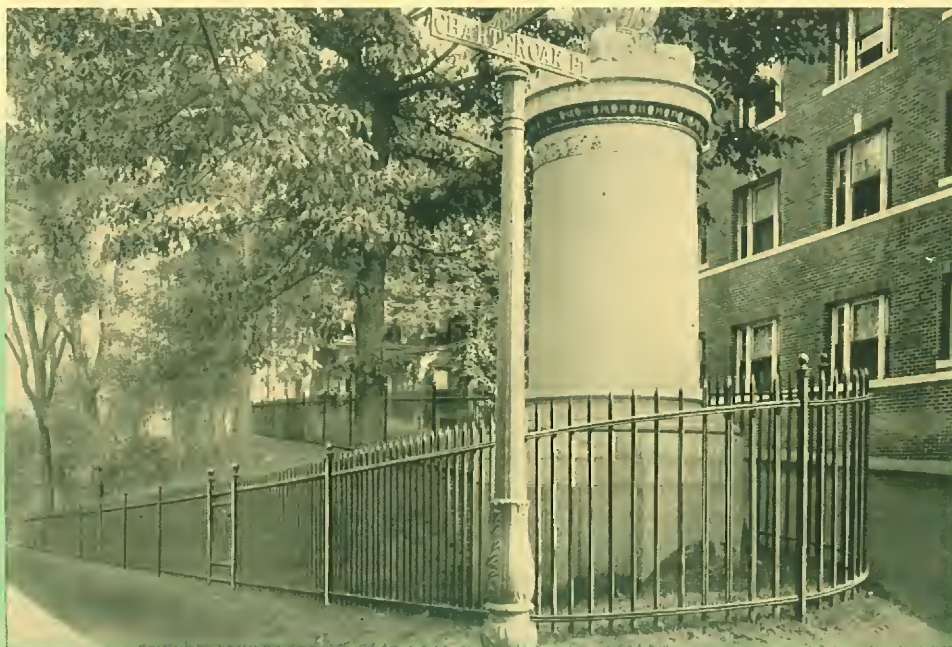
It is obvious that an iron fence for these purposes should have a marked architectural quality and should be of exceptionally enduring construction. That Anchor-Weld Iron Fences meet these specifications is, we believe, also obvious. Their graceful pickets and rails, uniquely grooved; their fine lines, unmarred by disfiguring re-enforcements; the tremendous strength of their electric-weld construction — all combine to make them enclosures of architectural merit and unequalled strength.



ANOTHER view of the Women's Gymnasium, Tully Park, Chicago, Ill., showing part of the installation of Anchor-Weld Iron Fence, Type RA-3, 6 feet in height.



ANCHOR-WELD
IRON FENCES
AND GATES



OUR Hartford Office installed this fence in 1928 for the Park Department, Hartford, Conn. It is an Anchor-Weld, Type RA-3, and is 4 feet high.



PERMANENCE and artistic merit were the requirements to be met in providing an enclosure for the Metropolitan Museum of Art, New York, N.Y. An Anchor-Weld, Type RB-3, was selected.



AN Anchor-Weld Fence, Type RB-3, installed for the Museum of the American Indian, Bronx, N.Y. The posts are topped with spear heads, an appropriate ornamentation.



SHOWN above is one of a number of public parkways which have been attractively fenced with Anchor-Weld enclosures. The fence illustrated is on College Hill, Easton, Pa.



THE courtyard of the Metropole Hotel, Chicago, Ill., is enclosed by an Anchor-Weld Fence, Type RA-2. At the entranceway is an Anchor-Weld single walk gate, Type GD-1.



ANCHOR-WELD
IRON FENCES
AND GATES



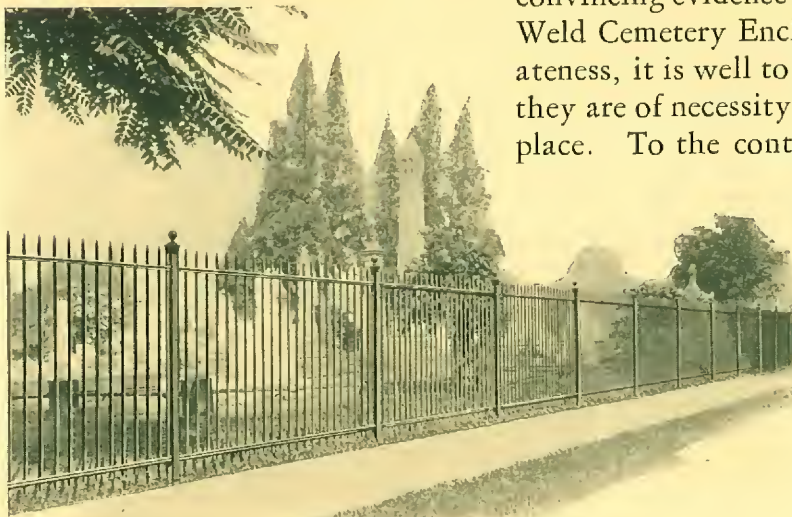
OLD North Colony Cemetery, Hartford, Conn.
Anchor-Weld Iron Fence, Type RD-3 and
Single and Double Anchor-Weld Gates.

For Cemeteries

*I*N selecting an iron fence or entrance gate for a cemetery the question of good taste naturally is a consideration of much importance. There is no place for an enclosure that shrieks for attention, that is over-elaborate or that is flimsy and obviously "cheap" in construction.

We are confident that the photographs reproduced on these pages bear convincing evidence of the propriety of Anchor-Weld Cemetery Enclosures. But this appropriateness, it is well to realize, does not mean that they are of necessity uninteresting or commonplace. To the contrary, their quiet strength,

tastefully executed design and fine workmanship are the very essence of their distinction.



ST. PATRICK'S is one of the many cemeteries which depend on Anchor-Weld Fences for trespass protection and seclusion. It is located in Hartford, Conn. The fence shown is an Anchor-Weld, Type RA-3.



ANCHOR-WELD
IRON FENCES
AND GATES



THESE two Anchor-Weld Gates are of the double entrance type. The one to the left stands at the gateway to Mt. Olivet Cemetery, Newark, N.J. The other is at the gateway to the Hillside Cemetery, East Rutherford, N.J.



A VIEW of the entranceway to the Arlington Cemetery, Milwaukee, Wis. Hung on rugged granite piers, the two double and two single Anchor-Weld Iron Gates fit becomingly into the entire ensemble. The fence is an Anchor-Weld Type RD-3.



VALHALLA Burial Ground, Oakwood Heights, Staten Island, N.Y., Anchor-Weld Fence, Type RA-3.

Left: In Hicksville, Long Island, N.Y., the Plain Lawn Cemetery is enclosed by an Anchor-Weld Fence, Type RA-3.



ANCHOR-WELD
IRON FENCES
AND GATES

*A*N installation of Anchor-Weld Fence, Type RA-3, including an Anchor-Weld Double Entrance Gate. Stephen Miller Co., Summit, N.J.



For Industrial Plants, Railroads and Public Utilities

*I*N recent years there has been a very definite trend in industry towards not only the improvement of the appearance of products but of the buildings and property in general as well.

While a wire fence of the chain link type, which we make, will always be the generally used type of enclosure for industrial plants, transformer stations and railroad shops and right-of-ways, the iron picket fence will increasingly grow in favor as an enclosure for use wherever ornamentation as well as protection is desirable. Already we have erected thousands and thousands of feet of Anchor-Weld Iron Fence for industrial buildings, public utilities, railroad terminals and even for railroad right-of-ways through improved residential sections.

Permanence in an iron fence for such service is of vital importance. The tremendous strength of Anchor construction and *copper bearing steel* insure it.

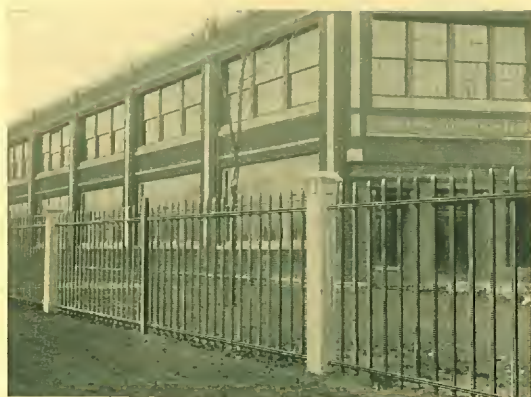
*T*HIS Anchor-Weld Iron Fence Type RA-3 combines protection and distinction. It is 6 feet high and is installed on the property of the E. Ingraham Co., Bristol, Pa.



ANCHOR-WELD
IRON FENCES
AND GATES



THE Willys Corporation of Elizabeth, N.J., selected the Anchor-Weld Entrance Gate and Type RA-3 Anchor-Weld Fence (illustrated above and to the left) to protect their property.



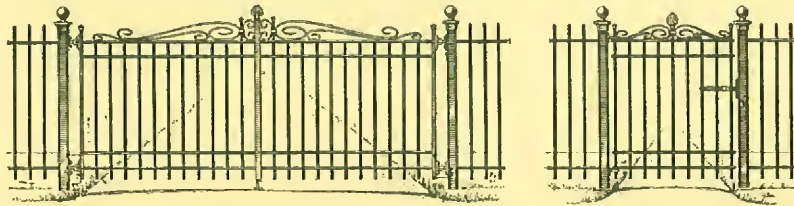
BELOW: This Anchor-Weld Iron Fence, Type RA-3, surrounds the plant of the Joseph & Feiss Company, Cleveland, Ohio.



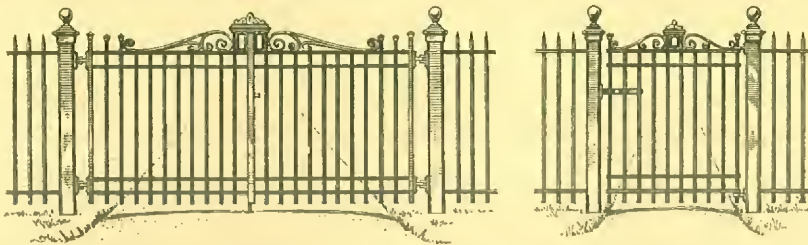
ANCHOR-WELD
IRON FENCES
AND GATES

Anchor-Weld Ornamental Iron Gates

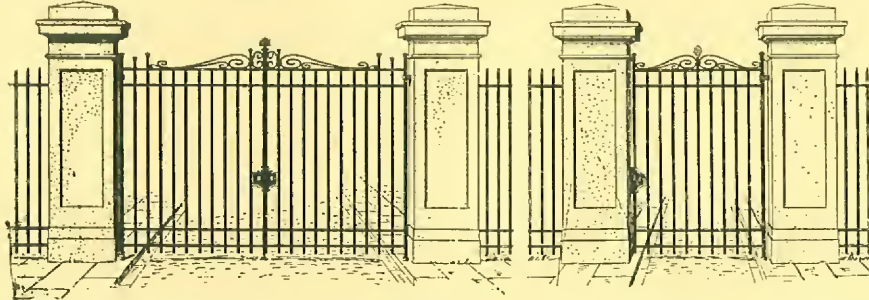
SPECIFICATIONS



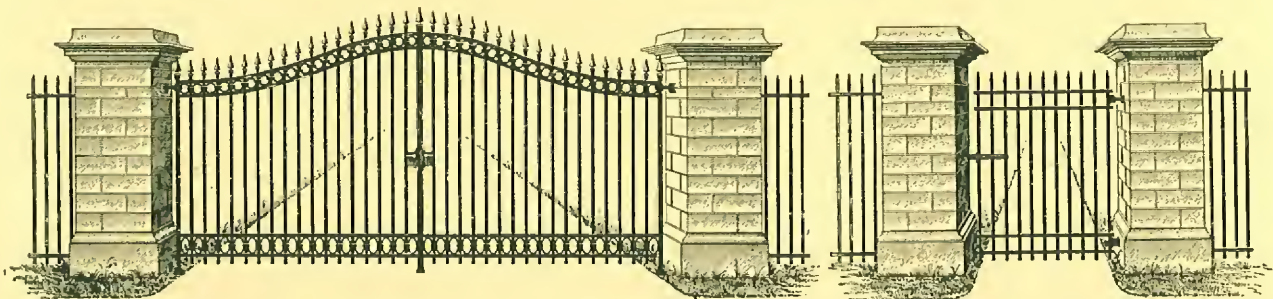
TYPE OF GATE	SIZE OF PICKETS	NUMBER OF RAILS	HEIGHTS TO TOP OF BACK BAR	WIDTH OF SINGLE GATES	SINGLE GATE POSTS	APPROXIMATE WIDTH OF DOUBLE GATES	DOUBLE GATE POSTS
GD1-1	$\frac{1}{2}$ "	4	3'-0", 3'-6", 4'-0"	3'-0", 3'-8"	No. 250	8'-0", 10'-0"	No. 250
GD2-1	$\frac{3}{8}$ "	4	3'-6" to 5'-0"	3'-4 $\frac{5}{8}$ ", 4'-1 $\frac{5}{8}$ "	No. 250	8'-3", 10'-6", 12'-0"	No. 300



TYPE OF GATE	SIZE OF PICKETS	NUMBER OF RAILS	HEIGHTS TO TOP OF BACK BAR	WIDTH OF SINGLE GATES	SINGLE GATE POSTS	APPROXIMATE WIDTH OF DOUBLE GATES	DOUBLE GATE POSTS
GD1-2	$\frac{1}{2}$ "	4	3'-0", 3'-6", 4'-0"	3'-4", 4'-0"	No. 250	8'-0", 10'-0"	No. 250
GD2-2	$\frac{3}{8}$ "	4	3'-6" to 5'-0"	3'-0", 3'-9"	No. 250	8'-3", 10'-6", 12'-0"	No. 300
GD3-2	$\frac{3}{4}$ "	4	4'-0" to 8'-0"	3'-4", 4'-2"	No. 300 No. 400	8'-0" to 16'-0"	No. 300 No. 400



TYPE OF GATE	SIZE OF PICKETS	NUMBER OF RAILS	HEIGHTS TO TOP OF BACK BAR	WIDTH OF SINGLE GATES	APPROXIMATE WIDTH OF DOUBLE GATES
GD3-1	$\frac{3}{4}$ "	4	4'-0" to 8'-0"	3'-0", 4'-0"	8'-0" to 16'-0"

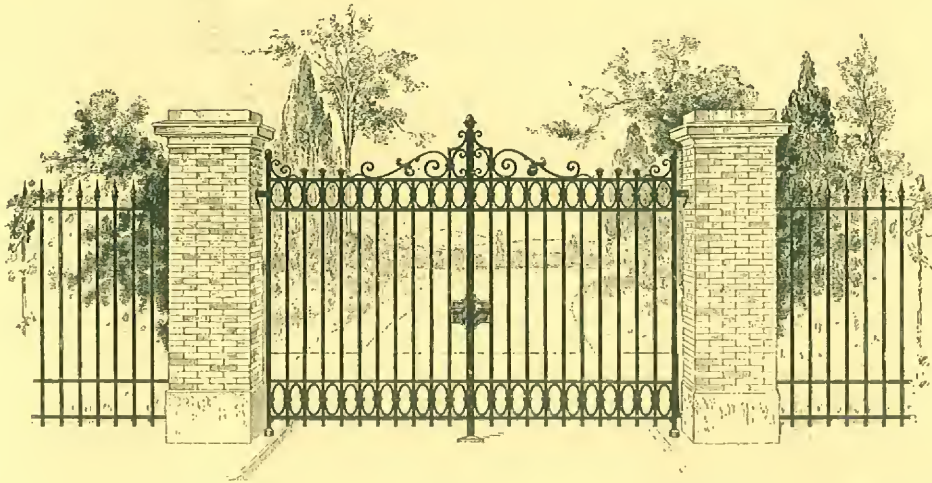


TYPE OF GATE	SIZE OF PICKETS	NUMBER OF RAILS	HEIGHTS TO TOP OF BACK BAR	WIDTH OF SINGLE GATES	APPROXIMATE WIDTH OF DOUBLE GATES
GD3-4801	$\frac{3}{4}$ "	4	6'-0" to 8'-0"	4'-0"	12'-6" to 16'-0"

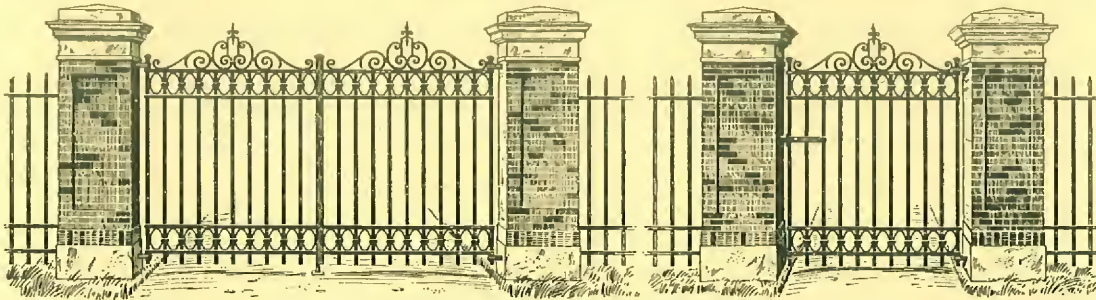
NOTE: Gate Post No. 400 is used for Single Gates 6 and 7 feet in height and for Double Gates 10 and 16 feet opening; also Double Gates, 8 to 12 feet opening, 8 feet high.
Post No. 600 (6" square) is used for large Double Gates, 8 feet in height, 14 and 16 feet opening.

Anchor-Weld Ornamental Iron Gates

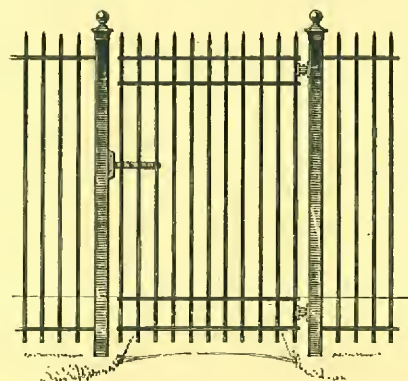
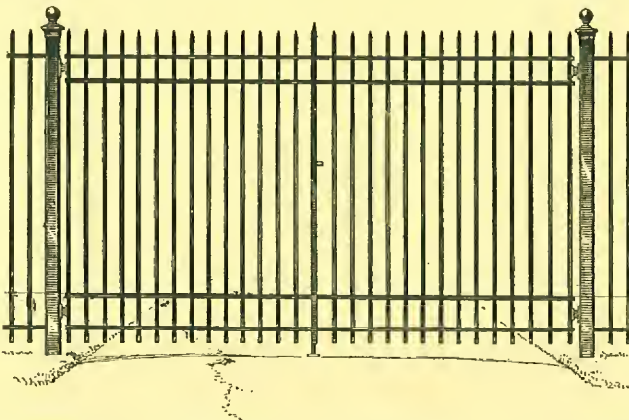
SPECIFICATIONS



TYPE OF GATE	SIZE OF PICKETS	NUMBER OF RAILS	HEIGHTS TO TOP OF BACK BAR	APPROXIMATE WIDTH OF DOUBLE GATES
GD3 Special	$\frac{3}{4}$ "	4	6'-0" to 8'-0"	12'-6" to 16'-0"



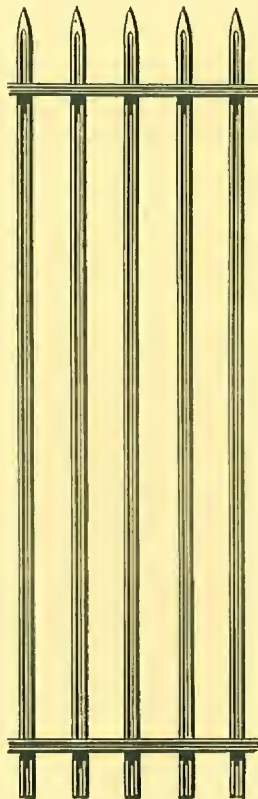
TYPE OF GATE	SIZE OF PICKETS	NUMBER OF RAILS	HEIGHTS TO TOP OF BACK BAR	WIDTH OF SINGLE GATES	SINGLE GATE POSTS	APPROXIMATE WIDTH OF DOUBLE GATES	DOUBLE GATE POSTS
GD2-6	$\frac{5}{8}$ "	4	3'-6" to 5'-0"	3'-4 $\frac{5}{8}$ " to 4'-1 $\frac{5}{8}$ "	No. 250 No. 300 No. 400	8'-3", 10'-6", 12'-0"	No. 300 No. 300 No. 400
GD3-6	$\frac{3}{4}$ "	4	4'-0" to 8'-0"	3'-0" to 4'-0"		8'-0" to 16'-0"	



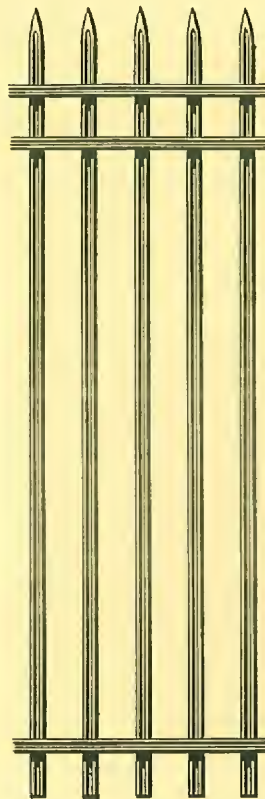
TYPE OF GATE	SIZE OF PICKETS	NUMBER OF RAILS	HEIGHTS TO TOP OF BACK BAR	WIDTH OF SINGLE GATES	SINGLE GATE POSTS	APPROXIMATE WIDTH OF DOUBLE GATES	DOUBLE GATE POSTS
GD2-0	$\frac{5}{8}$ "	4	3'-6" to 5'-0"	3'-4 $\frac{5}{8}$ ", 4'-1 $\frac{5}{8}$ "	No. 250 No. 300 No. 400	8'-3", 10'-6", 12'-0"	No. 300 No. 300 No. 400
GD3-0	$\frac{3}{4}$ "	4	4'-0" to 8'-0"	3'-0" to 4'-0"		8'-0" to 16'-0"	

Anchor-Weld Iron Fences

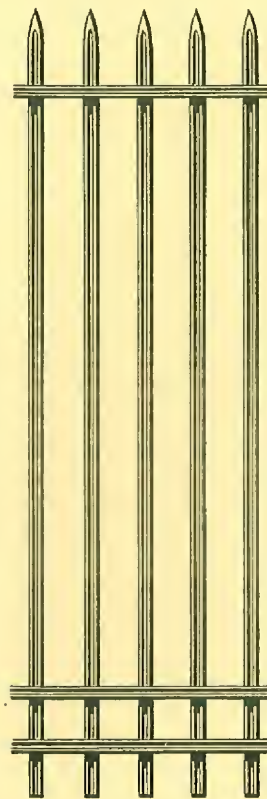
SPECIFICATIONS FOR STANDARD TYPES



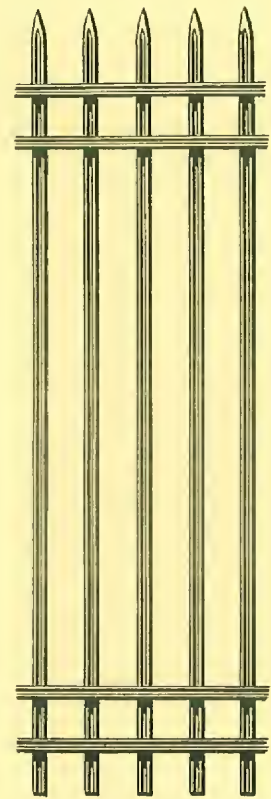
Type RA
1 Rail at Top.
1 Rail at Bottom.



Type RB
2 Rails at Top.
1 Rail at Bottom.



Type RC
1 Rail at Top.
2 Rails at Bottom.



Type RD
2 Rails at Top.
2 Rails at Bottom.

Type of Railing	Size of Pickets	Spacing of Pickets C to C	Standard Length of Panels	Height of Railing from Ground to Top of Picket—Approximate Weight per Lineal Foot, Including Line Post							
				3'-0"	3'-6"	4'-0"	4'-6"	5'-0"	6'-0"	7'-0"	8'-0"
RA-1	1/2"	4"	9'-0"	13 lbs.	14 lbs.	15 lbs.
RB-1	1/2"	4"	9'-0"	14 lbs.	15 lbs.	16 lbs.
RC-1	1/2"	4"	9'-0"	14 lbs.	15 lbs.	16 lbs.
RD-1	1/2"	4"	9'-0"	16 lbs.	17 lbs.	18 lbs.
RA-2	5/8"	5"	10'-0"	17 lbs.	19 lbs.	23 lbs.	25 lbs.
RB-2	5/8"	5"	10'-0"	20 lbs.	21 lbs.	25 lbs.	27 lbs.
RC-2	5/8"	5"	10'-0"	20 lbs.	21 lbs.	25 lbs.	27 lbs.
RD-2	5/8"	5"	10'-0"	22 lbs.	24 lbs.	28 lbs.	29 lbs.
RA-3	3/4"	5"	10'-0"	26 lbs.	30 lbs.	33 lbs.	37 lbs.	41 lbs.	46 lbs.
RB-3	3/4"	5"	10'-0"	30 lbs.	34 lbs.	36 lbs.	40 lbs.	45 lbs.	49 lbs.
RC-3	3/4"	5"	10'-0"	30 lbs.	34 lbs.	36 lbs.	40 lbs.	45 lbs.	49 lbs.
RD-3	3/4"	5"	10'-0"	33 lbs.	37 lbs.	40 lbs.	44 lbs.	48 lbs.	53 lbs.

Anchor

Nation-wide Fencing Service

*I*N order to serve our customers as promptly and effectively as possible we maintain a nation-wide organization of fencing specialists. Our sales representatives are located in practically every principal city in the country.

Nineteen Anchor Division and Branch Offices and over seventy-five Anchor Sales Agencies comprise the network of Anchor Service Stations reaching from coast to coast. Backing them up are our manufacturing plants in Baltimore, Cleveland and San Francisco.

Our representatives are equipped to render a valuable and helpful service. Take advantage of their experience and wide knowledge of fencing requirements. They will be glad to fully co-operate with you, to advise you as to the type of Anchor-Weld Fence which will best meet your needs and to relieve you of all measuring and erecting details.

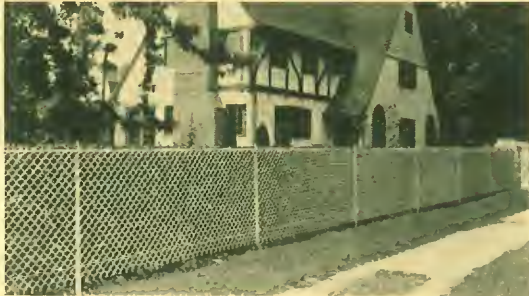
As we consider the proper erection of a fence of vital importance we maintain, at each of our Service Stations, trained crews of men to do this work. Our erectors are experienced men whose thorough workmanship insures a well-done, economical job.



Anchor Chain Link Fences

MAKERS of America's first Chain Link Fence, the Anchor Post Fence Co. manufactures a complete line of Chain Link Fences to meet every requirement. A few installations are shown here—we will gladly

supply a copy of our Chain Link Fence Catalog which contains full information about the four exclusive Anchor features that make an Anchor Chain Link Fence exceptionally attractive and durable.



TYPE AT-1—Anchor Chain Link Lawn Fence.
On property of Miss E. A. Bogue, Montclair, N.J.



TYPE CT-1—Anchor Chain Link Fence with Top Rail. Estate of Mrs. G. R. Dodge, Princeton, N.J.



TYPE CT-1—Anchor Chain Link Fence with Top Rail. F. L. Wilcox Cemetery, East Berlin, Conn.



ANCHOR Kennel Enclosure. On the estate of W. W. Willock, Syosset, Long Island, N.Y.



TYPE CT-1—Anchor Chain Link Fence with Top Rail. Public School, Pittsburgh, Pa.



TYPE CO-1—Anchor Chain Link Fence without Top Rail. N.Y., W. & B. R. R., White Plains, N.Y.



ANCHOR-WELD Double Gate. Cudahy Packing Co., East Chicago, Ind.



TYPE DT-1—Anchor Chain Link Tennis Court Fence. Alfred Meyers, Scarsdale, N.Y.



